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below the ACL to account for management uncertainty and prevent the ACL from being exceeded. The ACTs established for each management area shall be the basis for setting management measures (DAS and trip limits), after accounting for incidental catch in non-directed fisheries and discards in all fisheries.

(2) ACL overages and adjustments— (i) Council action. The Councils shall revise the ACT for a monkfish stock if it is determined that the ACL was exceeded in any given year, based upon, but not limited to, available landings and discard information. The amount of an ACL overage shall be deducted from the ACT for the corresponding monkfish stock on a pound-for-pound basis. The revised ACT and corresponding management measures (DAS and trip limits) shall be implemented through either the annual or in-season framework adjustment process, specified in paragraphs (a) and (b) of this section, in the second fishing year following the fishing year in which the ACL overage occurred.

(ii) NMFS action. If the Councils fail to take appropriate action to correct an ACL overage consistent with paragraph (d)(1)(i) of this section, the Regional Administrator shall implement the required adjustment, as described in paragraph (d)(2)(i) of this section, including the specification of DAS and trip limits using a formulaic approach developed by the PDT, in accordance with the Administrative Procedure Act and other applicable law. Notification of the proposed ACL revision and DAS and/or trip limit adjustments shall be published in the FEDERAL REGISTER no later than January 1, if possible, for implementation on May 1 of the second fishing year following the fishing year in which the ACL overage occurred.

(e) Emergency action. Nothing in this section is meant to derogate from the authority of the Secretary to take emergency action under section 305(c) of the Magnuson-Stevens Act.

 $[76 \ \mathrm{FR} \ 30274, \ \mathrm{May} \ 25, \ 2011]$

§648.97 Closed areas.

(a) Oceanographer Canyon Closed Area. No fishing vessel or person on a fishing vessel may enter, fish, or be in the area known as Oceanographer Canyon Closed Area (copies of a chart depicting this area are available from the Regional Administrator upon request), as defined by straight lines connecting the following points in the order stated, while on a monkfish DAS:

OCEANOGRAPHER CANYON CLOSED AREA

Point	N. Lat.	W. Long.
(1) OC1	40°10′	68°12′
(2) OC2	40°24′	68°09′
(3) OC3	40°24′	68°08′
(4) OC4	40°10′	67°59′
(5) OC1	40°10′	68°12′

(b) Lydonia Canyon Closed Area. No fishing vessel or person on a fishing vessel may enter, fish, or be in the area known as Lydonia Canyon Closed Area (copies of a chart depicting this area are available from the Regional Administrator upon request), as defined by straight lines connecting the following points in the order stated, while on a monkfish DAS:

LYNDONIA CANYON CLOSED AREA

Point	N. Lat.	W. Long.
(1) LC1	40°16′	67°34′
(2) LC2	40°16′	67°42′
(3) LC3	40°20′	67°43′
(4) LC4	40°27′	67°40′
(5) LC5	40° 27′	67°38′
(6) LC1	40°16′	67°34′

[70 FR 21946, Apr. 28, 2005]

Subpart G—Management Measures for the Summer Flounder Fisheries

§648.100 Catch quotas and other restrictions.

(a) Review. The Summer Flounder Monitoring Committee shall review each year the following data, subject to availability, unless a TAL has already been established for the upcoming calendar year as part of a multiple-year specification process, provided that new information does not require a modification to the multiple-year quotas, to determine the annual allowable levels of fishing and other restrictions necessary to achieve, with at least a 50-percent probability of success, a fishing mortality rate (F) that